WHAT IS CLAIMED IS:

1. A method for providing a no-ring telephone call service, the method comprising:

receiving notification that a telephone call from a calling party device requesting to use the no-ring telephone call service has arrived at a switch, the notification including a called party telephone number; and

determining if the called party telephone number corresponds to a voice mail platform telephone number in a region wide messaging database, wherein:

when the called party telephone number corresponds to a voice mail.
platform telephone number, instructions to route the telephone call to the voice mail
platform telephone number are communicated to the switch; and

when the called party telephone number does not correspond to a voice mail platform telephone number, instructions to play a pre-recorded message are communicated to the switch.

- 2. The method of claim 1 wherein the instructions to route the telephone call include the voice mail platform telephone number and the called party telephone number.
- 3. The method of claim 1 wherein the region wide messaging database includes voice mail platform telephone number attributes and called party telephone number attributes.
- 4. The method of claim 1 wherein the notification is received at an application server.
- 5. The method of claim 1 wherein the notification is received at a service control point.

6. The method of claim 1 further comprising:

verifying that the calling party device is authorized to use the no-ring telephone call service; and

if the verifying results in a determination that the calling party device is not authorized to use the no-ring telephone call service then sending instructions to the switch to play a pre-recorded not authorized message to the calling party device.

- 7. The method of claim 1 wherein the request is initiated by a calling party entering a no-ring telephone call service code into the calling party device.
- 8. The method of claim 1 wherein the calling party device is a public switched telephone network enabled telephone and the switch is a service provider central office service switching point.
- 9. The method of claim 1 wherein the calling party device is an Internet protocol/session initiation protocol enabled telephone and the switch is a softswitch in communication with the Internet.

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- 10. A system for providing a no-ring telephone call service, the system comprising:
- a service control point;

a switch in communication with the service control point, the switch including a no-ring telephone call service trigger provisioned on a calling party line at the switch for triggering a query to the service control point whenever a telephone call including a no-ring telephone call service request is made by a calling party device;

a region wide messaging database in communication with the service control point; and

a no-ring telephone call application accessed by the service control point for responding to the query by determining whether a called party telephone number corresponds to a voice mail platform telephone number in the region wide messaging database, wherein:

when the called party telephone number corresponds to a voice mail platform telephone number, the no-ring telephone call application sends instructions to the switch to route the telephone call to the voice mail platform telephone number; and

when the called party telephone number does not correspond to a voice mail platform telephone number, the no-ring telephone call application sends instructions to the switch to play a pre-recorded message.

- 11. The system of claim 10 wherein the switch is a softswitch.
- 12. The system of claim 10 wherein the switch is a service switching point.
- 13. The system of claim10 wherein the switch is a service provider central office service switching point.
- 14. The system of claim 10 wherein the calling party device is a public switched telephone network enabled telephone.

- 15. The system of claim 10 wherein the calling party device is an Internet protocol/session initiation protocol enabled telephone.
- 16. The system of claim 10 wherein the called party device is a public switched telephone network enabled telephone.
- 17. The system of claim 10 wherein the called party device is an Internet protocol/session initiation protocol enabled telephone.
- 18. The system of claim 10 wherein the service control point is an advanced intelligent network service control point.
- 19. The system of claim 10 wherein the no-ring telephone call application is remote from the service control point.
- 20. The system of claim 10 wherein the no-ring telephone call application is part of an application server that is in communication with the service control point.
- 21. The system of claim 10 wherein the telephone call is routed via a packet switching network.

22. A system for providing a no-ring telephone call service, the system comprising:

an application server;

a switch in communication with the application server, the switch including a no-ring telephone call service trigger provisioned on a calling party line at the switch for triggering a query to the application server whenever a telephone call including a no-ring telephone call service request is made by a calling party device;

a region wide messaging database in communication with the application server; and

a no-ring telephone call application accessed by the application server for responding to the query by determining whether a called party telephone number corresponds to a voice mail platform telephone number in the region wide messaging database, wherein:

when the called party telephone number corresponds to a voice mail platform telephone number, the no-ring telephone call application sends instructions to the switch to route the telephone call to the voice mail platform telephone number; and

when the called party telephone number does not correspond to a voice mail platform telephone number, the no-ring telephone call application sends instructions to the switch to play a pre-recorded message.

- 23. The system of claim 22 wherein the pre-recorded message is stored on a media player in communication with the switch.
- 24. The system of claim 22 wherein the telephone call is routed via a packet switching network.

25. A computer program product for providing a no-ring telephone call service, the computer program product comprising:

a computer-readable storage medium for storing instructions for executing the no-ring telephone call service, the no-ring telephone call service comprising a method of:

receiving notification that a telephone call from a calling party device requesting to use the no-ring telephone call service has arrived at a switch, the notification including a called party telephone number; and

determining if the called party telephone number corresponds to a voice mail platform telephone number in a region wide messaging database, wherein:

when the called party telephone number corresponds to a voice mail platform telephone number, the telephone call is routed to the voice mail platform telephone number; and

when the called party telephone number does not correspond to a voice mail platform telephone number, a pre-recorded message is delivered to the calling party device.